EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(("5511138") or ("5519798")).PN.	USPAT	OR	OFF ·	2006/04/12 10:33
S2	2	(("20030235385") or ("20030194186")).PN.	US-PGPUB	OR	OFF	2006/04/12 10:34
S3	16512	ma.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/04/12 10:35
S4	95	S3 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/12 10:35
S5	14529	(dielectric\$4) with (waveguide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/12 11:18
S6	23964	(dielectric\$4 glass) with (waveguide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/12 11:19
S7	1103	S6 and 385/4,15,31,32,39,51,52. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2006/04/12 11:20
S8	980	S7 and (@ad<"20030417" @rlad<"20030417")	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF .	2006/04/12 11:20
S9	235	S8 and (waveguide\$1 near4 (turn\$3 bend\$4 TIR))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/12 11:21

DLD 4/12/06

EAST Search History

S10	252	S8 and (waveguide\$1 near4 (turn\$3 bend\$4 bent TIR))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/12 11:22
S11	46	S10 and ((bulk block\$1 slab) near5 (dielectric glass))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/12 11:23
S12	1	(("6884960") or ("7033519")).PN.	USPAT	OR	OFF	2006/04/12 12:07



Day: Wednesday Date: 4/12/2006 Time: 12:01:18

Inventor Information for 10/826312

Inventor Name .	City	State/Country					
CORKUM, PAUL B.	GLOUCESTER	CANADA					
RAYNER, DAVID M.	OTTAWA	CANADA					
BHARDWAJ, V. RAVI	OTTAWA	CANADA					
BOURNE, ORSON L.	ORLEANS	CANADA					
TAYLOR, ROD	GLOUCESTER	CANADA					
HNATOVSKY, CYRIL	OTTAWA	CANADA					
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search							
PCT/							
Attorney Docket # Bar Code #	Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

DLD 4/12/2006



Day: Wednesday Date: 4/12/2006 Time: 12:01:29

Inventor Name Search Result

Your Search was:

Last Name = CORKUM . First Name = PAUL

		-				
	Application#					Inventor Name
\checkmark	10362223	6884960	150	06/16/2003	METHODS FOR CREATING OPTICAL STRUCTURES IN DIELECTRICS USING CONTROLLED ENERGY DEPOSITION	CORKUM, PAUL
	10431442	7033519	150	05/08/2003	METHOD OF FABRICATING SUB-MICRON STRUCTURES IN TRANSPARENT DIELECTRIC MATERIALS	CORKUM, PAUL
	11088626	Not Issued	30	03/24/2005	Methods for creating optical structures in dielectrics using controlled energy deposition	CORKUM, PAUL
	11277381	Not Issued	19	03/24/2006	FABRICATION OF LONG RANGE PERIODIC NANOSTRUCTURES IN TRANSPARENT OR SEMITRANSPARENT DIELECTRICS	CORKUM, PAUL
\times	60226587	Not Issued	159	08/21/2000	Controlled energy deposition in the presence of self- focusing in dielectrics	CORKUM, PAUL
\times	60279712	Not Issued	159	03/30/2001	Method of creating optical structures inside transparent bulk materials using FLMD	CORKUM, PAUL
\times	60319236	Not Issued	159	05/08/2002	Method of fabricating sub-micron structures in transparent dielectric materials	CORKUM, PAUL
\times	6046332·1	Not Issued	159	04/17/2003	Apparatus for connection of optical components and method of manufacture thereof	CORKUM, PAUL
\times	60664946	Not Issued	159	03/25/2005	Fabrication of long-range periodic nanostructures in glass	CORKUM, PAUL
X	10182127	6878900	150	09/30/2002	METHOD AND APPARATUS FOR REPAIR OF DEFECTS IN MATERIALS WITH SHORT LASER PULSES	CORKUM, PAUL B.
\mathcal{A}	10826312	Not Issued.	71 .	04/19/2004	Low-loss optical connector	CORKUM, PAUL B.
\times	60177674	Not Issued	159	01/27/2000	Method and apparatus for short laser pulse repair of material with structural defects	CORKUM, PAUL B.
\times	06611952	4612641	150	05/18/1984	INFRARED PULSE COMPRESSION	CORKUM, PAUL B.
\times	08279114	5459604	150	07/22/1994	COHERENT SWITCH OF CURRENTS IN SEMICONDUCTORS	CORKUM, PAUL B.
\times	60081200	Not Issued	159	04/09/1998	QUANTUM WELL FREQUENCY UPCONVERTOR	CORKUM, PAUL B.

Inventor Search Completed: No Records to Display.

Caarah Arradhan Innasatan	Last Name	First Name	•	
Search Another: Inventor	CORKUM	PAUL	2	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 4/12/2006 Time: 12:01:35

Inventor Name Search Result

Your Search was:

Last Name = RAYNER First Name = DAVID

	Application#					Inventor Name
\times	08223708	5517911	150	04/04/1994	PRINTING DEVICE	RAYNER, DAVID
	10362223	6884960			METHODS FOR CREATING OPTICAL STRUCTURES IN DIELECTRICS USING CONTROLLED ENERGY DEPOSITION	RAYNER, DAVID
	10431442	7033519	150		METHOD OF FABRICATING SUB-MICRON STRUCTURES IN TRANSPARENT DIELECTRIC MATERIALS	RAYNER, DAVID
\times	10480237	Not Issued	61		Computer to screen imaging system for the preparation of print screens	RAYNER, DAVID
\checkmark	11088626	Not Issued	30	03/24/2005	Methods for creating optical structures in dielectrics using controlled energy deposition	RAYNER, DAVID
	11277381	Not Issued	19		FABRICATION OF LONG RANGE PERIODIC NANOSTRUCTURES IN TRANSPARENT OR SEMITRANSPARENT DIELECTRICS	RAYNER, DAVID
\times	60226587	Not Issued	159		Controlled energy deposition in the presence of self- focusing in dielectrics	RAYNER, DAVID
\nearrow	60279712	Not Issued	159		Method of creating optical structures inside transparent bulk materials using FLMD	RAYNER, DAVID
\times	60304073	Not Issued	159	07/11/2001	Computer to screen imaging system for the preparation of print screens	RAYNER, DAVID
\times	60319236	Not Issued	159	05/08/2002	Method of fabricating sub-micron structures in transparent dielectric materials	RAYNER, DAVID
	60463321	Not Issued	159	04/17/2003	Apparatus for connection of optical components and method of manufacture thereof	RAYNER, DAVID
X	60664946	Not Issued	159	03/25/2005	Fabrication of long-range periodic nanostructures in glass	RAYNER, DAVID
\nearrow	06288754	4512681	150	07/31/1981	TAPER BUSH	RAYNER, DAVID A.
X	<u>07461393</u>	5044817	150		THREADED BUSH ASSEMBLY FOR SHAFT MOUNT	RAYNER, DAVID A.
X	08804847	5735434	150		DISPENSING APPARATUS WITH IMPROVED FLUID VALVE AND AIR KNIFE AND METHOD	RAYNER, DAVID M J
\times	10826312	Not Issued	71	04/19/2004	Low-loss optical connector	RAYNER, DAVID M.
\times	08721781	Not Issued	166		DISPENSING APPARATUS WITH IMPROVED FLUID VALVE AND AIR KNIFE AND METHOD	RAYNER, DAVID M.J.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	RAYNER	DAVID	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 4/12/2006 Time: 12:01:40

Inventor Name Search Result

Your Search was:

Last Name = BHARDWAJ

First Name = V.

	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	10826312	Not	71	04/19/2004	Low-loss optical connector	BHARDWAJ, V. RAVI
Ì	<u> </u>	Issued				

Inventor Search Completed: No Records to Display.

Search Another: Inventor BHARDWAJ V. Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 4/12/2006 Time: 12:01:47

Inventor Name Search Result

Your Search was:

Last Name = BOURNE First Name = ORSON

	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	10362223	<u>6884960</u>	150		METHODS FOR CREATING OPTICAL STRUCTURES IN DIELECTRICS USING CONTROLLED ENERGY DEPOSITION	BOURNE, ORSON
\langle	10480237	Not Issued	61		Computer to screen imaging system for the preparation of print screens	BOURNE, ORSON
	11088626	Not Issued	30		Methods for creating optical structures in dielectrics using controlled energy deposition	BOURNE, ORSON
\times	60279712'	Not Issued	159		Method of creating optical structures inside transparent bulk materials using FLMD	BOURNE, ORSON
$ \rightthreetimes $	60463321	Not Issued	159		Apparatus for connection of optical components and method of manufacture thereof	BOURNE, ORSON
4	10533305	Not Issued	20	10/31/2005	Method of producing an image on a printing screen	BOURNE, ORSON L.
\langle	10826312	Not Issued	71	04/19/2004	Low-loss optical connector	BOURNE, ORSON L.
X	60304073	Not Issued	159		Computer to screen imaging system for the preparation of print screens	BOURNE, ORSON L.
$\langle \rangle$	60422175	Not Issued	159		Digital imaging system for the preparation of print screens or lithographic plates	BOURNE, ORSON L.
\langle	06604120	4609876	150	04/26/1984	SHORT RADIATION PULSE GENERATION	BOURNE, ORSON L.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	BOURNE	ORSON	Search

To go back use Back button on your browser toolbar.



Day : Wednesday Date: 4/12/2006 Time: 12:01:51

Inventor Name Search Result

Your Search was:

Last Name = TAYLOR First Name = ROD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10122235	6859589	=		ALIGNMENT OF OPTICAL WAVEGUIDES	TAYLOR, ROD
10431442	7033519	150		METHOD OF FABRICATING SUB-MICRON STRUCTURES IN TRANSPARENT DIELECTRIC MATERIALS	TAYLOR, ROD
10602604	6941033	150		METHOD AND DEVICE FOR MANIPULATING MICROSCOPIC QUANTITIES OF MATERIAL	TAYLOR, ROD
10676395	Not Issued	30		System and method for interpolating coordinate value based upon correlation between 2D environment and 3D environment	TAYLOR, ROD
10826312	Not Issued	71	04/19/2004	Low-loss optical connector	TAYLOR, ROD
11277381	Not Issued	19		FABRICATION OF LONG RANGE PERIODIC NANOSTRUCTURES IN TRANSPARENT OR SEMITRANSPARENT DIELECTRICS	TAYLOR, ROD
60319236	Not Issued	159	05/08/2002	Method of fabricating sub-micron structures in transparent dielectric materials	TAYLOR, ROD
60391087	Not Issued	159	06/25/2002	Optical fiber probes for attolier biopsies, attoliter optical analysis, attoliter injection of biological materials and nanomanipulation of particles	TAYLOR, ROD
60391412	Not Issued	159		Optical fiber probes for attoliter biopsies, attoliter optical analysis, attoliter injection of biological materials and nanomanipulation of particles	TAYLOR, ROD
60463321	Not Issued	159		Apparatus for connection of optical components and method of manufacture thereof	TAYLOR, ROD
60490657	Not Issued	1591		System and method for providing 3D information for security	TAYLOR, ROD
60664946	Not Issued	159	03/25/2005	Fabrication of long-range periodic nanostructures in glass	TAYLOR, ROD
08018553	5309462			MAGNETIC SPIKER GAS LASER EXCITATION CIRCUIT	TAYLOR, ROD S.
60018576	Not Issued			GAS DISCHARGE HEATING METHOD AND APPARATUS FOR BENDING OPTICAL FIBERS	TAYLOR, ROD S.
06242192	4561860			PROCESS AND APPARATUS FOR PRODUCTION OF REFUSE DERIVED FUEL	TAYLOR, RODERICK
08854343	5983658				TAYLOR, RODERICK DONALD
08566202	5551846			SCROLL COMPRESSOR CAPACITY CONTROL VALVE	TAYLOR, RODERICK D.
06262685	4401920			LASER TRIGGERED HIGH VOLTAGE RAIL GAP SWITCH	TAYLOR, RODERICK S.
06417177	4484106		<u></u>	UV RADIATION TRIGGERED RAIL-GAP SWITCH	TAYLOR, RODERICK S.
<u>06447674</u>	<u>4490651</u>	150	12/07/1982	LASER TRIGGERED HIGH VOLTAGE RAIL	TAYLOR, RODERICK S.

				GAP SWITCH	
06745652	4679203	150	06/17/1985	MAGNETICALLY INDUCED PULSER LASER EXCITATION SYSTEM	YLOR, RODERICK S.
06273459	Not Issued	161	06/15/1981	INSULATING FOAMS	TAYLOR, RODNEY
07255330	Not Issued	161	10/11/1988	BRIQUETTING PROCESS	TAYLOR, RODNEY
07839233	Not Issued	161	02/20/1992	SPLIT KEYBOARD	TAYLOR, RODNEY
09859800	Not Issued	161	05/18/2001	Fire resistant material	TAYLOR, RODNEY
10014339	Not Issued	161	12/10/2001	Method for producing additive carbon black	TAYLOR, RODNEY
10937043	Not Issued	30	09/09/2004	Metal carbides and process for producing same	TAYLOR, RODNEY
60254406	Not Issued	159	12/08/2000	Process for manufacturing and using PPD-additive carbon blacks and compositions-of-matter and articles-of-manufacture made therefrom	TAYLOR, RODNEY
60253024	Not Issued	159	11/22/2000	Apparatus and methods for efficient generation of chlorine dioxide	TAYLOR, RODNEY D
10001897	6855294	150	11/21/2001	APPARATUS AND METHODS FOR EFFICIENT GENERATION OF CHLORINE DIOXIDE	TAYLOR, RODNEY D.
11057434	Not Issued	20	02/14/2005	Apparatus and methods for efficient generation of chlorine dioxide	TAYLOR, RODNEY D.
08809589	5845770	150	05/16/1997	HINGED-LID CIGARETTE PACK	TAYLOR, RODNEY G.
09423082	<u>6216861</u>	250	02/07/2000	PACK FOR SMOKING ARTICLES	TAYLOR, RODNEY GEORGE
09744024	6474469	150	05/05/2000	PACK FOR SMOKING ARTICLES	TAYLOR, RODNEY GEORGE
10262900	Not Issued	161	10/03/2002	PACK FOR SMOKING ARTICLES	TAYLOR, RODNEY GEORGE
<u>29095476</u>	D421151	150	10/23/1998	PACK FOR SMOKING ARTICLES	TAYLOR, RODNEY GEORGE
29095477	D418940	150	10/23/1998	PACK FOR SMOKING ARTICLES	TAYLOR, RODNEY GEORGE
08416749	5728077	150	03/26/1996	INTRAVENOUS DELIVERY SYSTEM	TAYLOR, RODNEY J.
07529644	Not Issued	161	05/29/1990	HIGH STRUCTURE CARBON BLACK SUITABLE FOR USE AS A FLUIDIZATION AID	TAYLOR, RODNEY L
11093858	Not Issued	30	03/30/2005	Carbon supported catalyst having reduced water retention	TAYLOR, RODNEY L.
60613064	Not Issued	159	09/24/2004	Carbon support for fuel cell catalyst	TAYLOR, RODNEY L.
07305707	Not Issued	161	02/02/1989	REACTOR AND METHOD FOR PRODUCTION OF CARBON BLACK WITH BROAD PARTICLE SIZE DISTRIBUTION	TAYLOR, RODNEY L.
07322355	Not Issued	161	03/13/1989	CARBON BLACK BEADS WITH LATEX ADDITIVE	TAYLOR, RODNEY L.
07500196	. Not Issued	161	03/27/1990	REACTOR AND METHOD FOR PRODUCTION OF CARBON BLACK WITH BROAD PARTICLE SIZE DISTRIBUTION	TAYLOR, RODNEY L.
07695808	5168012	150	05/06/1991	CARBON BLACK BEADS WITH LATEX ADDITIVE	TAYLOR, RODNEY L.
08086666	Not	161	07/01/1993	SURFACE MODIFIED CARBON BLACK AND	TAYLOR, RODNEY L.

	L	Issued			PROCESS FOR MAKING SAME	·
X	08225010	5494955	150	i	USE OF SILANE COUPLING AGENT WITH CARBON BLACK TO ENHANCE THE BALANCE OF REINFORCEMENT PROPERTIES OF RUBBER COMPOUNDS	TAYLOR, RODNEY L.
X_j	08790510	Not Issued	161	1 1	HYDROGEN PEROXIDE OXIDATION OF CARBON BLACK	TAYLOR, RODNEY L.
X_{i}	09301504	6120594	150		HYDROGEN PEROXIDE OXIDATION OF CARBON BLACK	TAYLOR, RODNEY L.
\times	10666048	Not Issued	30	09/18/2003	Thermally modified carbon blacks for various type applications and a process for producing same	TAYLOR, RODNEY LYNN

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	TAYLOR	ROD	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 4/12/2006 Time: 12:02:20

Inventor Name Search Result

Your Search was:

Last Name = HNATOVSKY First Name = CYRIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10122235	6859589 ·	150	04/16/2002	ALIGNMENT OF OPTICAL WAVEGUIDES	HNATOVSKY, CYRIL
10431442	7033519	150		METHOD OF FABRICATING SUB-MICRON STRUCTURES IN TRANSPARENT DIELECTRIC MATERIALS	HNATOVSKY, CYRIL
10602604	<u>6941033</u>	150		METHOD AND DEVICE FOR MANIPULATING MICROSCOPIC QUANTITIES OF MATERIAL	HNATOVSKY, CYRIL
10826312	Not Issued	71	04/19/2004	Low-loss optical connector	HNATOVSKY, CYRIL
11277381	Not Issued	19		FABRICATION OF LONG RANGE PERIODIC NANOSTRUCTURES IN TRANSPARENT OR SEMITRANSPARENT DIELECTRICS	HNATOVSKY, CYRIL
60319236	Not Issued	159	05/08/2002	Method of fabricating sub-micron structures in transparent dielectric materials	HNATOVSKY, CYRIL
60391087	Not Issued	159		Optical fiber probes for attolier biopsies, attoliter optical analysis, attoliter injection of biological materials and nanomanipulation of particles	HNATOVSKY, CYRIL
60391412	Not Issued	159	i .	Optical fiber probes for attoliter biopsies, attoliter optical analysis, attoliter injection of biological materials and nanomanipulation of particles	HNATOVSKY, CYRIL
60664946	Not Issued	159		Fabrication of long-range periodic nanostructures in glass	HNATOVSKY, CYRIL

Inventor Search Completed: No Records to Display.

	Last Name	First Name			
Search Another: Inventor	HNATOVSKY	CYRIL		1	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$